09/914088 518 Receiper/PTO 2 2 AUG 2001

								the tlo	<u>)] .</u>
Form PTO-1449 U.S. Department of Commerce Patent and Trademark Office					ATTY, DÖCKET NO. B45172	INTL APPLN. NO. PCT/EP00/01455			
IN	FORM	MATION DISCLOS	SURE STATEN	MENT	APPLICANT Dyson, et al.				
		BY APPLICA							
	(L	lse several sheets ii			INTL. FILING DATE 22 February 2000		GROUP Not Yet Assigned 1644		
				LC DATENIT	DOCUMENTS		1944		
Examiner	Т	Document	Date	I.S. PATEINT	Name	Class	Subclass	Filing	Date
Initial	ļ	Number		ļ				If Appr	
PNH	AA	4,171,299	10/16/79	Robert N	. Hamburger	+	1		
	-		 			 			
	 	ļ <u></u> -					 		
			1						
			FOR	EIGN PATEN	IT DOCUMENTS				
	Document Date Number			Country Class		Subclass <u>Iranslation</u> Yes No			
PNIA	BA	WO 98/24808	6/11/98	PCT		 		163	
Pirk	BB	WO 99/04265	1/28/99	PCT					
121.0	ВВ	WO 99/04203	1/28/99	FCI		-			
						-			
		OTHER DO	CHMENTS (In)	cludina Auth	nor, Title, Date, Pertiner	ot Pages Etc	<u>-</u>		
	CA							ognitio	n of
Part		Shakib, et al., "Elucidation of the Epitope Locations of Human Autoanti-IgE: Recognition of Two Epitopes Located within the Cε2 and the Cε4 Domains". <i>Int. Arch. Allergy Appl. Immunol.</i> , 95: 102-108 (1991).							
Prit	CB	Heusser, et al., "Therapeutic Potential of Anti-IgE Antibodies". Current Opinion in							
(,,,,		Immunology, 9:	805-814 (19	97).					
<u>·</u>									
XAMINER	_	John N. W.			DATE CONSIDERED	1/2/12			
						1/7/63			
:XAMINER	?: Initid	il if citation conside	red, whether	or not citatio	on is in conformance woopyof this form with ne	vith MPEP 60	9: Draw line	through	_
:\zk\apps\	b45172\	pto 1449 form.doc	ior corisidered	a. include c	opyor mis romm with ne	XI COMMU	icalion to at	plicui II.	